

Computer Performance

Index to Volume 4: 1983

Author

Abu el Ata, N Performance-analysis-aided decision making in a computer service company 141
Balbo, G and Bruell, S C Calculation of the moments of the waiting time distribution of FCFS stations in product form queueing networks 106
Bernardi, M and Scaramuzza, R PAST — time series analysis in workload forecasting 89
Bonnes, A Instruction execution time measurements in MVS systems 167
Brice, R Benchmarking your benchmarks: a user's perspective 73
Bytheway, A Structured development methodologies as a foundation for performance analysis 215
Carlis, J V and March, S T Computer aided physical database design

methodology	198	Reddi, A V Terminal buffer analysis in a distributed processing system	98
Cook, J Resource management through effective accounting	61	Stauffer, G Data centre management using SAS, SAS/Graph, MICS and SPF	80
Fairchild, W R Fast DASD: a tool for measuring and improving DASD performance	47	Terplan, K Communications systems performance management	29
Guerich, W and Mertens, B Comparison of internal and external interactive response times	13	Thomasian, A and Bay, P Analysis techniques for queueing network models of multicomputer systems with shared resources	151
Hughes, H D Procedure for reducing the feature set of workload data	6	Thulin, K Technical and behavioural issues in centralized capacity planning for mixed vendor DDP systems	223
Jaragh, M H and Habib, M K R Evaluation of a dataflow model	242	Tsuchiya, M Performance measurement of a database machine	238
Knight, A Capacity planning — an historical perspective	176	Vafiadis, A and Lazos, C Indirect estimation of response variables using the sequential stopping rule	111
Knight, A Measuring printer capacity and utilization in an MVS/JES2 environment	19	Zika, J Availability of data communications networks and network-based computer systems	134
Lee, B K Workload characterization of IMS	43		
Paans, R MVS TSO network workload characterization and modelling	229		
Paans, R and van der Hammen, T Development of a tracer for MVS problem program software	35		

Title

Analysis techniques for queueing network models of multicomputer systems with shared resources		design methodology Carlis, J V and March, S T	198	Paans, R	229
Thomasian, A and Bay P	151	Data centre management using SAS, SAS/Graph, MICS and SPF Stauffer, G	80	PAST — time series analysis in workload forecasting Bernardi, M and Scaramuzza, R	89
Availability of data communications networks and network-based computer systems Zika, J	134	Development of a tracer for MVS problem program software Paans, R and van der Hammen, T	35	Performance-analysis-aided decision making in a computer service company Abu el Ata, N	141
Benchmarking your benchmarks: a user's perspective Brice, R	73	Evaluation of a dataflow model Jaragh, M H and Habib, M K R	242	Performance measurement of a database machine Tsuchiya, M	238
Calculation of the moments of the waiting time distribution of FCFS stations in product form queueing networks Balbo, G and Bruell, S C	106	Fast DASD: a tool for measuring and improving DASD performance Fairchild, W R	47	Procedure for reducing the feature set of workload data Hughes, H D	6
Capacity planning — an historical perspective Knight, A	176	Indirect estimation of response variables using the sequential stopping rule Vafadis, A and Lazos, C	111	Resource management through effective accounting Cook, J	61
Communications systems performance management Terplan, K	29	Instruction execution time measurements in MVS systems Bonnes, A	167	Structured development methodologies as a foundation for performance analysis Bytheway, A	215
Comparison of internal and external interactive response times Guerich, W and Mertens, B	13	Measuring printer capacity and utilization in an MVS/JES2 environment Knight, A	19	Technical and behavioural issues in centralized capacity planning for mixed vendor DDP systems Thulin, K	223
Computer aided physical database		MVS TSO network workload characterization and modelling		Terminal buffer analysis in a distributed processing system Reddi, A V	98
				Workload characterization of IMS Lee, B K	43

Subject

CALENDAR	56, 92, 128, 262	BGS Systems		INRIA	
COMMENT	3, 58, 131, 195	Best/1-VM	54	Call for papers	261
CONFERENCES		BSI		ISO	
ECOMA-11	253	Code of practice for performance monitoring	126	Power analysis	54
CORRESPONDENCE	127	ECOMA		Morino Associates	
NEWS		Call for papers	54	MVS survey report	261
Alpha Datasystems		Gejac		Raxco	
Communications network analyser	125	ARSAP for RSTS	54	Rabbit-2 enhancements	125
Polling system for networks	261	ARSAP update for RSX-11M	261	VAX/VMS performance analysis	54
		Hewlett-Packard		Storage Technology	
		Performance measurement with timing and state analysis	125	Storage device capacity improved	261
				UCC Software	
				Workload prediction	126

